

Releasen No. 7-- 1912.  
Release Date: May 6th, 1921.  
Subject: THE GALATA BRIDGE.

1 Reel

MAY -2 1921

## The Galata Bridge

A PARADE-ARTS FILM IN THE U.S. PICTURES.

©CLM 1930

The famous Galata Bridge in Constantinople is the subject of the Burton Holmes Travel Picture for release on May 6th. This bridge, which spans the Golden Horn from Istanbul, the native Turkish quarter, to Galata, is the most ancient of all the main arteries of humanity in Constantinople. In this most interesting of cities, there are really three separate and distinct towns, with wide water-ways between. Istanbul is one; the Europeanized district is another. Between these two, there is constantly passing a motley throng of Turks, -- French soldiers, -- Italian Carabinieri, -- British-Indian Gurkhas, -- peddlers, -- porters, -- Greeks, -- Armenians and Punjabis, -- a cosmopolitan and most interesting and picturesque human medley, to and fro, across this celebrated bridge, paying toll to the toll-takers as they hury past. Perhaps most interesting to the stranger are the Turkish porters called "Hempies" trudging along under enormous burdens. Ships from Italy, Greece, -- and so on, from all over the world of commerce, are seen at the banks of the Galata, as you look out over the water of the famous Golden Horn.

This document is from the Library of Congress  
“Motion Picture Copyright Descriptions Collection,  
1912-1977”

Collections Summary:

The Motion Picture Copyright Descriptions Collection, Class L and Class M, consists of forms, abstracts, plot summaries, dialogue and continuity scripts, press kits, publicity and other material, submitted for the purpose of enabling descriptive cataloging for motion picture photoplays registered with the United States Copyright Office under Class L and Class M from 1912-1977.

Class L Finding Aid:

<https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi020004>

Class M Finding Aid:

<https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi021002>



National Audio-Visual Conservation Center  
The Library of Congress